

What is claimed is:

1. A method for creating a picture having two sides, comprising the steps of:
 - a. printing a first, bottom layer, directly onto a transparent medium, and
 - b. printing a second, top layer, directly on top of said bottom layer.
2. The method of claim 1 wherein a second, top layer, is printed precisely on top of a first, bottom layer.
3. The method of claim 1 wherein the top layer is printed precisely over a previous layer such that the printed output, when viewed from the front or top shows a first image, but when viewed from the back or bottom, through the transparent medium, shows a second image.
4. The method of claim 1, further including the printing of a middle layer, consisting of a multiplicity of white layers, wherein said middle layer is sandwiched between said top and bottom layers.

5. The method of claim 1, further including the printing of a middle layer, consisting of a multiplicity of white layers, wherein said middle lawyer is sandwiched between said top and bottom layers such that said middle layer is precisely over said bottom layer, such that said middle layer covers said bottom layer.

6. The method of claim 1, further including the printing of a middle layer, consisting of a multiplicity of white layers, wherein said middle layer is sandwiched between said top and bottom layers such that said middle layer is precisely beneath said top layer such that said middle layer underlays said top layer.

7. The method of claim 1, further including the printing of a middle layer, consisting of a multiplicity of white layers, wherein said middle layer is sandwiched between said top and bottom layers such that said middle layer is precisely over said bottom layer and precisely beneath said top layer.

8. The method of claim 1, wherein the bottom layer is a mirror image of the top layer.

9. The method of claim 1, wherein the top layer and the bottom layer are two different images.

10. The method of claim 1, further including an optional text string on the front side of the image and an optional text string on the back side of the image, whereby said front side text is printed directly on said back side image, said back side text is printed directly on the transparent medium, and said back side text may be different than said front side text.

10

11. The method of claim 1, wherein a person or object is shown in two different states.

12. The method of claim 1, further including the insertion of one or more objects that were absent in said original two-sided picture.

15

13. The method of claim 4, wherein the bottom layer is a mirror image of the top layer.

14. The method of claim 4, wherein the top layer and the bottom layer are two different images.

15. The method of claim 4, further including an optional text string on the front side of the image and an optional text string on the back side of the image, whereby said front side text is printed directly on said back side image, said back side text is printed directly on the transparent medium, and said back side text may be different than said front side text.

16. The method of claim 4, wherein a person or object is shown in two different states.

17. The method of claim 4, further including the insertion of one or more objects that were absent in said original two-sided picture.

18. A method for creating a decal having two sides, comprising the steps of:

- a. printing a first, bottom layer, directly onto decal material,
- and

b. printing a second, top layer, directly on top of said bottom layer.

19. The method of claim 18 wherein a second, top layer, is printed
5 precisely on top of a first, bottom layer.

20. The method of claim 18 wherein the top layer is printed precisely
over a previous layer such that the printed output, when viewed
from the front or top shows a first image, but when viewed from
10 the back or bottom, through the transparent medium, shows a
second image.

21. The method of claim 18, further including the printing of a middle
layer, consisting of a multiplicity of white layers, wherein said
15 middle layer is sandwiched between said top and bottom layers.

22. The method of claim 18, further including the printing of a middle
layer, consisting of a multiplicity of white layers, wherein said
middle lawyer is sandwiched between said top and bottom layers
20 such that said middle layer is precisely over said bottom layer,
such that said middle layer covers said bottom layer.

23. The method of claim 18, further including the printing of a middle layer, consisting of a multiplicity of white layers, wherein said middle layer is sandwiched between said top and bottom layers such that said middle layer is precisely beneath said top layer
5 such that said middle layer underlays said top layer.

24. The method of claim 18, further including the printing of a middle layer, consisting of a multiplicity of white layers, wherein said middle layer is sandwiched between said top and bottom layers
10 such that said middle layer is precisely over said bottom layer and precisely beneath said top layer.

25. The method of claim 18, wherein the bottom layer is a mirror image of the top layer.
15

26. The method of claim 18, wherein the top layer and the bottom layer are two different images.

27. The method of claim 18, further including an optional text string
20 on the front side of the image and an optional text string on the back side of the image, whereby said front side text is printed directly on said back side image, said back side text is printed

directly on the transparent medium, and said back side text may be different than said front side text.

28. The method of claim 18, wherein a person or object is shown in two different states.

29. The method of claim 18, further including the insertion of one or more objects that were absent in said original two-sided picture.

30. The method of claim 18, further including the steps of:

- a. affixing said decal to a transparent medium that can be cut, and
- b. cutting out said decal, whereby the resulting object has a front and back, resulting in a figurine or other object with a front and back that may optionally be placed on a stand.

31. The method of claim 21, wherein the bottom layer is a mirror image of the top layer.

32. The method of claim 21, wherein the top layer and the bottom layer are two different images.

33. The method of claim 21, further including an optional text string on the front side of the image and an optional text string on the back side of the image, whereby said front side text is printed directly on said back side image, said back side text is printed directly on the transparent medium, and said back side text may be different than said front side text.

34. The method of claim 21, wherein a person or object is shown in two different states.

35. The method of claim 21, further including the insertion of one or more objects that were absent in said original two-sided picture.

36. The method of claim 21, further including the steps of:

- a. affixing said decal to a transparent medium that can be cut, and
- b. cutting out said decal, whereby the resulting object has a front and back, resulting in a figurine or other object with a front and back that may optionally be placed on a stand.